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Selectable marker-free transgenic plants without sexual crossing: transient expression of *cre* recombinase and use of a conditional lethal dominant gene

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Abstract

Transgenic tobacco plants were produced that contained single-copy pART54 T-DNA, with a 35S-uidA gene linked to loxP-flanked kanamycin resistance (nptII) and cytosine deaminase (codA) genes. Retransformation of these plants with pCre1 (containing 35S transcribed cre recombinase and hygromycin (hpt) resistance genes) resulted in excision of the loxP-flanked genes from the genome. Phenotypes of progeny from selfed-retransformed plants confirmed nptII and codA excision and integration of the cre-linked hpt gene. To avoid integration of the hpt gene, and thereby generate plants totally free of marker genes, we attempted to transiently express the cre recombinase. Agrobacterium tumefaciens (pCre1) was cocultivated with leaf discs of two pART54-transformed lines and shoots were regenerated in the absence of hygromycin selection. Nineteen of 773 (0.25%) shoots showed tolerance to 5-fluorocytosine (5-fc) which is converted to the toxic 5-fluorouracil by cytosine deaminase. 5-fc tolerance in six shoots was found to be due to excision of the loxP-flanked region of the pART54 T-DNA. In four of these shoots excision could be attributed to cre expression from integrated pCre1 T-DNA, whereas in two shoots excision appeared to be a consequence of transient cre expression from pCre1 T-DNA molecules which had been transferred to the plant cells but not integrated into the genome. The absence of selectable marker genes was confirmed by the phenotype of the T₁ progeny. Therefore, through transient cre expression, marker-free transgenic plants were produced without sexual crossing. This approach could be applicable to the elimination of marker genes from transgenic crops which must be vegetatively propagated to maintain their elite genotype.

Abbreviations: BAP, 6-benzylaminopurine; CaMV 35S, cauliflower mosaic virus 35S promoter; DMSO, dimethyl sulfoxide; EDTA, ethylenediaminetetraacetic acid; NAA, 1-naphthaleneacetic acid; ORF, open reading frame; PCR, polymerase chain reaction; SDS, sodium dodecyl sulfate; SV40, simian virus 40; UTR, untranslated region; X-Gluc, 5-bromo-4-chloro-3-indolyl glucuronide

Introduction

As part of the process of plant transformation dominant selectable markers are used to select transgenic cells, from which intact transgenic plants can be regenerated. These marker genes are generally superfluous once an intact transgenic plant has been established. Antibiotic or herbicide resistance genes

account for the majority of selectable markers used (Yoder and Goldsbrough, 1994) and their presence in transgenic crop plants has generated a number of environmental and consumer concerns (Zechendorf, 1994). Risk assessment reports have argued that there are no scientific, health or safety reasons to restrict the use of the neomycin phosphotransferase (nptll) selectable marker gene (Fuchs et al., 1993; Nap et al.,

1992). However, this may not be true of other selectable markers and necessitates a lengthy and expensive risk assessment process on each marker gene and its product. This could cause considerable delays in the release of a transgenic crop. Furthermore, regardless of the assurances provided in risk assessment reports, it is consumer acceptance of a product that governs its market performance. Therefore it would be sensible to alleviate perceived risks by eliminating the marker genes.

Commercial crop cultivars developed through genetic engineering are likely to contain several distinct traits introduced into an established cultivar. Multiple novel traits could be brought together in an elite cultivar by conventional sexual crossing. However, for perennial fruit crops this is not ideal because of their long generation time. Furthermore, sexual crossing results in the loss of the desirable combination of existing traits due to recombination. Repeated transformation to sequentially introduce each novel trait would allow maintenance of the elite genotype and avoid the long time before plants can be crossed. However, the presence of a functional marker gene precludes its use in subsequent transformations and only a limited number of selectable marker genes have proved to be useful in crops recalcitrant to transformation (Dekeyser et al., 1989; Zhou et al., 1995), including apple and kiwifruit which are the subject of much work in our laboratory. Therefore, removing the selectable marker gene from a transgenic plant would allow the optimal selection procedure to be used repeatedly in subsequent transformations.

Several strategies have been employed to generate marker-free transgenic plants (Yoder and Goldsbrough, 1994). These include: transposition-mediated repositioning of the marker gene (Goldsbrough et al., 1993); co-transformation of two T-DNA molecules (Komari et al., 1996; McKnight et al., 1987) and site-specific recombination (Dale and Ow, 1991; Russell et al., 1992). As each of these strategies require sexual crossing to eliminate all the marker genes their applicability to plant species which have a long generation time is somewhat limited. The only strategy currently available which can generate marker-free transgenic plants without the need to sexually cross plants is the MAT vector system (Ebinuma et al., 1997).

Here we describe plant transformation vectors, incorporating the Cre/loxP site-specific recombination system to facilitate the elimination of marker genes from transgenic plants. Site-specific recombinases of the λ integrase family have been used to manipulate DNA in heterologous cellular environments (reviewed in Kilby et al., 1993; Odell and Russell. 1994; Sauer, 1993). The Escherichia coli bacteriophage P1 Cre/loxP, Zygosaccharomyces rouxii R/rs and Saccharomyces cerevisiae Flp/frt recombination systems require only the recombinase and target sequences for recombination and have been shown to function in plants (Dale and Ow, 1990; Kilby et al., 1995; Onouchi et al., 1991). The 38 kDa Cre recombinase can interact with two 34 bp loxP sites and when present in a direct repeat orientation result in excision of the intervening DNA (Bayley et al., 1992; Dale and Owe, 1990, 1991; Odell et al., 1990; Russell et al., 1992). Our strategy also utilises a conditional lethal dominant gene, which allows a normally nontoxic compound to be converted to a toxic agent. This gene, which has been described for use in plants, is the E. coli cytosine deaminase (codA) (Perera et al., 1993; Stougaard, 1993) whose product converts 5fluorocytosine to 5-fluorouracil, a precursor of 5fluoro-dUMP which irreversibly inhibits thymidylate synthase activity and consequently deprives the cells of dTTP for DNA synthesis.

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Here we report on the transient expression of the *cre* recombinase to mediate excision of *lox*P-flanked marker genes from transgenic plants and the use of the *cod*A gene to select plants, which have undergone Cre-mediated recombination. We demonstrate that using this approach, marker-free transgenic plants can be produced without sexual crossing.

Materials and methods

The pART53 and pART54 binary vectors

DNA manipulations were performed essentially as described in Sambrook et al. (1989). We constructed the vector pART53 for Agrobacterium-mediated plant transformation. The pART53 backbone is based on pART27 (Gleave, 1992) with the RK2 minimal replicon and ColE1 origin of replication for maintenance in Agrobacterium and E. coli, respectively, and the Tn7 spectinomycin/streptomycin resistance gene for bacterial selection. The pART53 T-DNA consists of the right T-DNA border followed by a unique NotI site. Adjacent to the NotI site is a loxP recombination sequence followed by a chimeric kanamycin (nptII) resistance gene (nopaline synthase promoter-neomycin phosphotransferase-nopaline synthase 3' UTR). Ad-

jacent to the chimeric *npt*II gene is a chimeric cytosine deaminase (*cod*A) gene (35S-*E. coli cod*A ORF-octopine synthase 3' UTR) and immediately 3' of this chimeric *cod*A gene is a *lox*P recombination sequence in the same orientation as the one upstream of the chimeric *npt*II gene. Thus *lox*P sequences flank the chimeric *npt*II and *cod*A genes. The left T-DNA border is adjacent to the second *lox*P sequence. A 35S-*uid*A-*ocs* 3' cassette was cloned as a 4.2 kb *Not*I fragment into pART53, in an orientation that placed the 35S promoter adjacent to the right T-DNA border. This vector was designated pART54 (Figure 1A). Precise vector construction details can be obtained from the authors on request.

The pCre1 binary vector

The cre recombinase gene was obtained from pBS7 (Sauer, 1987). PCR amplification was carried out on pBS7 with primers Cre1 (5'-GCCGCTCGAGGTACC-ATGGCTCCAAAGAAGAAGAAAGGTTGAAG-ACCCACGCATGTCCAATTTACGTACCGTA-3') and Cre2 (5'-GCCGGAATTCAAGCTTATCAACTA-ATTATAGCAATC-3'). Primer Cre1 anneals to the cre ORF at nucleotide positions 1-21 (bold) and amplification using this primer results in the translational fusion of the 13 amino acid nuclear localization signal of the SV40 T-antigen (underlined) to the N-terminus of the Cre protein. Primer Cre2 anneals 17-37 nucleotides downstream of the cre ORF (bold). Amplifications were carried out on 10 ng of template, with 0.5 mM of each primer, 80 mM dNTPs, 1× Taq DNA polymerase buffer, 0.5 U Expand High Fidelity Tag DNA polymerase (Boehringer Mannheim), in an Ericomp Cycler: 94 °C (3 min), followed by 25 cycles of 94 °C (30 s), 55 °C (30 s), 72 °C (2 min). The 1.1 kb PCR product was cloned as a XhoI-HindIII fragment into pART7 (Gleave, 1992), placing cre under the transcriptional control of the 35S promoter. The 35S-creocs 3' cassette was cloned as a 3.15 kb NotI fragment into the binary vector pBJ41 (a pART27-based vector with a 35S-hpt gene for hygromycin selection in plants; B. Janssen, unpublished). The resulting binary vector was designated pCre1 (Figure 1B).

Plant transformation

Binary vectors were transformed into electrocompetent Agrobacterium tumefaciens LBA4404 using a Cell-Porator apparatus (Gibco-BRL), and selected on spectinomycin (100 mg/l). Transgenic Nicotiana tabacum cv. Samsun plants were produced using

the leaf-disc transformation procedure (Horsch et al., 1985) but without nurse cells and were selected on either kanamycin (100 mg/l) or hygromycin (10 mg/l). Individual plantlets were maintained in tissue culture under artificial light (16 h light/8 h dark) at 25 °C, and clonally propagated to provide material for molecular analysis, histochemical staining and codA expression screening, or were transferred to a containment glasshouse facility and maintained with supplementary lighting (16 h light/8 h dark) at 20–30 °C, until seed set. T₁ seeds were surface-sterilised and germinated on ½ MS medium containing 250 mg/l kanamycin or 15 mg/l hygromycin.

Screening for codA expression and 5-fluorocytosine treatment of regenerated shoots

Clonally propagated plants were transferred to MS medium containing 5-fluorocytosine (1 g/l). Plants were maintained in tissue culture under artificial light (16 h light/8 h dark) at 25 °C for 2–3 weeks after which time they were scored for codA expression on the basis of plant survival or death. Progeny of T₀ plants were screened for codA expression by plating surface-sterilised seeds onto ½ MS medium containing 5-fluorocytosine (500 mg/l). Seeds were maintained under artificial light (16 h light/8 h dark) at 25 °C. Failure of seeds to germinate was indicative of codA expression.

After cocultivation with A. tumefaciens LBA4404 (pCre1), leaf discs were placed onto MS medium for 48 h then transferred to MS medium containing NAA (0.1 mg/l), BAP (1 mg/l) and cefotaxime (100 mg/l). Regenerating shoots were transferred to hormone-free MS medium and within 2 days of showing root initiation were transferred to hormone-free MS medium containing 5-fluororocytosine (500 mg/l), and maintained for 2–3 weeks. Surviving plantlets were transferred to fresh hormone-free MS medium.

Southern analysis of transgenic plants

Genomic DNA was extracted from 100 mg of leaf tissue using the CTAB procedure (Doyle and Doyle, 1990), digested, electrophoresed through 0.7% TBE agarose gels, depurinated (0.25 M HCl) and transferred onto Hybond N⁺ nylon membrane (Amersham) following the manufacturer's recommendations for alkaline transfer. Membranes were prehybridised for 6 h at 65 °C in 10 ml of 500 mM Na₂HPO₄ pH 7.2, 1 mM EDTA, 7% SDS, 100 mg/l denatured salmon sperm DNA, followed by hybridisation at 65 °C for 16 h with

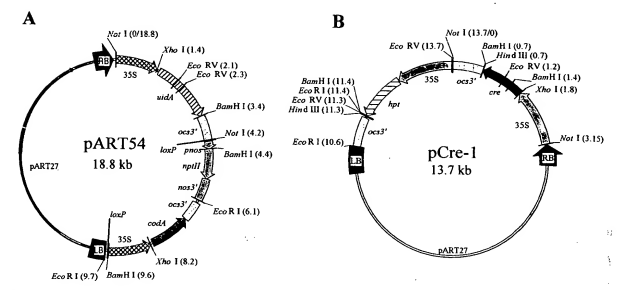


Figure 1. The pART54 and pCre1 binary vectors. A. pART54 vector containing a 35S-uidA-ocs3' reporter gene, a pnos-nptII-nos3' gene for kanamycin selection and a 35S-codA-ocs3' gene for 5-fc-negative selection and with the latter two genes flanked by loxP sequences. Right (RB) and left (LB) borders delimit the T-DNA and the vector backbone is from pART27. B. pCre1 vector containing a 35S-hpt-ocs3' gene for hygromycin selection and a 35S-cre-ocs3' gene between the right (RB) and left (LB) T-DNA borders. BamHI, EcoRI, EcoRV, HindIII, NotI and XhoI sites are indicated.

denatured radioactive DNA probes. Probes were prepared from DNA fragments eluted from agarose gels using Bresa-Clean (Bresatec), and labelled (40 ng) using the Megaprime DNA Labeling System (Amersham) incorporating [α - 32 P] dCTP. After hybridisation, membranes were washed in 4× SSC (0.6 M NaCl, 60 mM sodium citrate), at 25 °C (15 min), followed by washes in 1× SSC, 0.1% SDS at 65 °C (15 min) and 0.1× SSC, 0.1% SDS at 65 °C (15 min). Hybridisation signals were detected on a Molecular Dynamics Storm 840 phosphoimager after 6–24 h.

Histochemical analysis for β -glucuronidase expression

Detached leaves or seedlings were vacuum-infiltrated for 3–5 min at -60 kPa with 50 mM sodium phosphate pH 7.0, 0.06% Triton X-100, 1% DMSO, 0.5 g/l X-Gluc (dissolved in dimethyl formamide) and incubated overnight at 37 °C. Chlorophyll was removed by bleaching in 100% ethanol.

Results

Production and characterisation of pART54 transgenic tobacco plants

Agrobacterium tumefaciens LBA4404 (pART54) was used to transform *Nicotiana tabacum* cv. Samsun and 20 independent plants, referred to as 5401 to 5420, were regenerated in the presence of kanamycin. Nineteen of these lines were found to express the *uidA* transgene (GUS-positive). Clonally propagated plants of sixteen lines showed stunted root development, chlorosis of the leaves within 14 days followed by a high degree of necrosis and death on media containing 5-fluorocytosine (5-fc), indicating expression of the *codA* transgene. Healthy growth of 5401, 5406 and 5417 in the presence of 5-fc indicated that the *codA* transgene was not expressed in these lines.

In the presence of the Cre recombinase, multi-copy pART54 T-DNA inserts containing *loxP* sequences could result in chromosomal deletions, inversions or translocations. Therefore we wished to identify plants with single-copy pART54 T-DNA. Southern analysis on *EcoRV*- and *BamHI*-digested DNA extracted from each of the 16 GUS-positive, *codA* expressing pART54 lines and probed with the 5' end of the *uidA* gene revealed that six of these lines contained single-copy T-DNA inserts (data not shown). Two of these

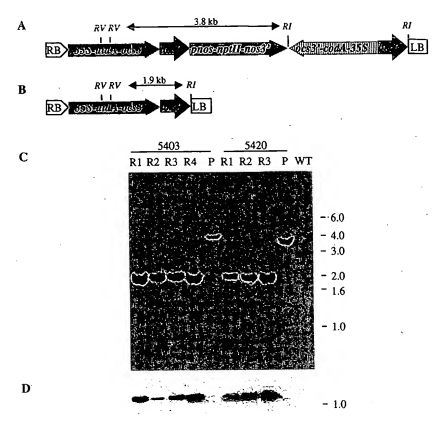


Figure 2. Excision of loxP-flanked region of pART54 T-DNA after retransformation with pCre1. A. Schematic presentation of the pART54 T-DNA integrated into the genome. B. Expected pART54 T-DNA structure after Cre-mediated recombination. EcoRI and EcoRV sites and fragments which hybridise to the uidA 3' probe are shown. C. Southern blot of EcoRI/EcoRV-digested DNA from 5403 and 5420 parental lines (P) and from four 5403-derived lines (R1-R4) and three 5420-derived lines (R1-R3) regenerated after pCre1 transformation. The membrane was probed with a 1.1 kb EcoRV/BamHI fragment encoding the 3' end of the uidA gene. Positions of 1 kb markers (Gibco-BRL) are indicated. D. Region of the Southern blot described above after reprobing with a 0.5 kb EcoRV/BamHI fragment encoding the 3' end of the cre gene. Position of 1 kb marker is indicated.

single-copy lines (5403 and 5420) were chosen for further studies.

Stable retransformation of pART54 transgenic lines with pCre1

Transgenic tobacco lines 5403 and 5420 were retransformed with A. tumefaciens LBA4404 (pCre1) in order to introduce the cre recombinase gene. We selected four 5403 (5403R1-4) and three 5420 (5420R1-3) derived lines that were regenerated in the presence of hygromycin for further study. Southern analysis was carried out on EcoRI/EcoRV-digested genomic DNA extracted from each of the putatively retransformed lines and the original 5403 and 5420 lines, probing with the 3' end of the uidA gene. A single hybridising 1.9 kb fragment would be expected in lines which had undergone Cre-mediated excision of the loxP-flanked region of the pART54 T-DNA, whereas hybridisation

to a 3.8 kb fragment would be expected in the original pART54 lines and lines which had not undergone Cremediated excision (Figure 2A and B). Results revealed a single 3.8 kb hybridising fragment in 5403 and 5420, whereas a 1.9 kb hybridising fragment was observed in the seven putative pCre1 retransformants (Figure 2C). This result suggested that these lines had been retransformed with pCre1, that *cre* had been expressed and that Cre-mediated recombination had occurred.

When the *EcoRVEcoRV*-digested DNA was reprobed to detect the presence or absence of pCre1 T-DNA (Figure 2D), hybridisation to the 1.2 kb *EcoRV* fragment was detected in 5403R1–4 and 5420R1–3 but not in the two parental lines. This result confirmed that 5403R1–4 and 5420R1–3 were genuine pCre1 retransformants.

It is possible that after Cre-mediated excision from the pART54 T-DNA the resulting circular nptII-codA

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molecule could reintegrate into the genome at a random position. However, the absence of any hybridisation signal when *Bam*HI-digested genomic DNA from two lines tested (5403R1 and 5420R1) was probed with the 1.7 kb *Bam*HI-*Eco*RI *npt*II-*nos3'* fragment of pART54 indicated that, at least in these two lines, no such reintegration event had occurred (data not shown).

Progeny analysis of pART54 lines stably retransformed with pCre1

In the presence of kanamycin a 3:1 resistant-tosensitive ratio was observed for the progeny of selfed 5403 and 5420, as expected for Mendelian inheritance of single-copy pART54 T-DNA. Progeny of three retransformed lines tested (5403R1, 5420R1 and 5420R2) bleached in the presence of kanamycin, confirming that the nptII gene had been excised from the genome (Table 1). Progeny of 5403 and 5420 were found to be sensitive to hygromycin, whereas the ratio of hygromycin-resistant to sensitive progeny of 5403R1, 5420R1 and 5420R2 suggested that these lines contained one, two and two unlinked, expressed copies of the pCre1 hpt gene, respectively. In the presence of 5-fc 25% of the 5403 and 5420 progeny germinated, as would be expected given that 25% of the seeds would be homozygous and 50% hemizygous for the conditional lethal dominant expressed codA transgene, and that seeds would only germinate in the absence of codA expression. Almost 100% of the progeny of 5403R1, 5420R1 and 5420R2 germinated in the presence of 5-fc, confirming excision of codA. Of these 5-fc-tolerant seedlings, 75% were found to be GUS-positive and therefore retained the uidA gene but not the nptII and codA marker genes.

Southern analysis of EcoRI/EcoRV-digested genomic DNA, extracted from four 5-fc-tolerant progeny of both 5420R1 and 5420R2 and probed with the 3' end of uidA, revealed a 1.9 kb hybridising fragment, indicative of pART54 T-DNA, which had undergone excision of the loxP-flanked region, in two 5420R1 progeny and three 5420R2 progeny (Figure 3). The remaining 5420R1 (a and b) and 5420R2 (c) progeny showed no hybridising fragments. The presence of this 1.9 kb hybridising fragment correlated with β -glucuronidase activity.

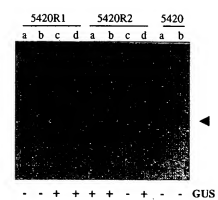


Figure 3. 5-fc-tolerant progeny of pART54/pCre1 plants. Southern blot of EcoRI/EcoRV-digested DNA from 5-fc-tolerant progeny (a–d) of selfed pART54 (5420) and pART54/pCre1 (5420R1 and 5420R2) plants. The membrane was probed with a 1.1 kb EcoRV/BamHI fragment encoding the 3' end of the uidA gene. Arrow indicates position of the 1.9 kb hybridising fragment. Results of histochemical staining of each seedling for β -glucuronidase are shown.

Cocultivation of pART54 transgenic tissue with A. tumefaciens pCre1 in the absence of selection

A total of 120 leaf discs from each of transgenic plant lines 5403 and 5420 were cocultivated with A. tumefaciens LBA4404 (pCre1) in two separate experiments. In the presence of NAA and BAP numerous shoots were evident after 3-4 weeks. A total of 360 independent shoots from 5403 leaf discs and 413 independent shoots from 5420 leaf discs were transferred to fresh medium. Upon showing root initiation (5–10 days) the shoots were placed under 5-fc selective pressure and under these conditions the majority of these plantlets failed to show root elongation, began to show chlorosis of the leaves within 10 days, followed by necrosis and death within 10-21 days. Nineteen shoots, ten derived from 5403 (5403T1-T10) and nine derived from 5420 (5420T1-T9) did survive the 5-fc selection, although some of these plantlets (5403T1, T2, T9, T10 and 5420T2, T3, T4, T9) did show some degree of chlorosis.

Analysis of 5-fc-tolerant regenerants

EcoRI/EcoRV-digested genomic DNA extracted from 5403 and 5420 and each of the 19 lines which survived the 5-fc selection were probed with the 3' end of uidA (Figure 4A). A 1.9 kb hybridising fragment, indicative of Cre-mediated excision of the loxP-flanked region of pART54 T-DNA, was observed in three 5403-derived lines (5403T4, 5403T8 and 5403T9) and three 5420-derived lines (5420T1, 5420T6 and

Table 1. Phenotype analysis of progeny of selfed pART54 and pART54 plants retransformed with pCre-1.

Line	Genotype ¹	Seed viability ² ,%	kan ^R 250	hyg ^R 15	5-fc ^R _{0.5}	GUS ⁺ /5-fc ^R
Wild-type	_	>95	0/107	0/101	52/54	0/26
5403	[nptII codA uidA]	100	116/146	0/137	30/102	0/30
5403R1	[uidA] [cre-hpt]	100	0/108	64/84	69/71	36/46
5420	[nptII codA uidA]	100	112/145	0/182	23/79	0/23
5420R1	[uidA] [cre-hpt]	100	0/120	101/109	136/136	38/50
5420R2	[uidA] [cre-hpt]	>97	0/112	127/135	82/83	36/50

¹Genotype based on Southern analysis.

5420T7). In addition to the 1.9 kb hybridising fragment, 5403T9 showed a weaker hybridisation signal at 3.8 kb, suggesting that this line was chimeric for the Cre-mediated excision. It was also noted that of the six lines showing evidence of Cre-mediated excision only 5403T9 showed some degree of chlorosis during 5-fc selection. The 3.8 kb hybridising signal in 5403T1, T2, T3, and T10, and 5420T2, T3, T4, T5, T8 and T9 indicated that Cre-mediated excision had not occurred in these lines. The absence of any hybridisation signal in 5403T5, T6 and T7 suggested that the original 5403 line was in fact chimeric for pART54 T-DNA and that these regenerants were derived from cells which did not contain the T-DNA and so in lacking codA were unaffected by the presence of 5-fc. These results indicated that 6 of the 19 plantlets survived 5-fc treatment due to Cre-mediated excision of the loxP-flanked codA gene of the pART54 T-DNA.

To establish whether the Cre-mediated excision in these 6 lines could be attributed to expression of cre from integrated pCre1 T-DNA or was a consequence of transient expression of cre without T-DNA integration, the genomic DNA was probed for the presence of pCre1 T-DNA (Figure 4B). No hybridisation signal was detected in those lines which had shown no evidence of excision or appeared to be derived from cells which did not contain the pART54 T-DNA. Hybridisation signals were detected in four plants. In three of these plants, 5403T4, 5403T9, and 5420T7, a 1.2 kb hybridising fragment was observed, as would be expected if an intact copy of the pCre1 T-DNA had integrated into the genome. However in 5420T1 a 0.8 kb hybridising fragment was observed suggesting that in this plant a truncated copy of pCre1 T-DNA had been integrated. Southern analysis of BamHI-digested 5420T1 genomic DNA, probed with the 3' end of the cre gene, revealed a hybridisation signal at 0.7 kb (data not shown). This indicated that the position at which integration of pCre1 T-DNA had terminated was within the ocs 3' region, downstream of the cre ORF. It seems likely, therefore, that in the 4 lines which showed the presence of pCre1 T-DNA excision was due to expression of cre from a stably integrated copy of the recombinase gene.

Lines 5403T8 and 5420T6, which had been shown to have undergone Cre-mediated excision of the *lox*P-flanked region of the pART54 T-DNA, showed no hybridisation to the *cre* probe. This result suggested that in these two plants Cre-mediated excision had been due to transient expression of *cre* recombinase from T-DNA which had been transferred to the plant cell but had not integrated into the genome.

BamHI-digested genomic DNA from lines 5403T2, 5403T4, 5403T8, 5403T9 and 5420T1, 5420T2, 5420T6, 5420T7 was probed with the 1.7 kb BamHI-EcoRI nptII-nos3' fragment of pART54. A 5.2 kb hybridising fragment was detected in 5403T2, 5420T9 and 5420T2, as expected in lines which had not undergone Cre-mediated excision of the loxP-flanked region of the pART54 T-DNA or, as in the case of 5403T9, were chimeric for Cre-mediated excision. No hybridisation to the nptII probe was detected in 5403T4, 5403T8, 5420T1, 5420T6, and 5420T7, indicating that in these 5 lines the circular nptII-codA molecule, resulting from Cre-mediated excision from the pART54 T-DNA, had not reintegrated elsewhere in the genome (data not shown).

Phenotype screening of T_1 progeny

No seeds from selfed wild-type plants were found to be kanamycin-resistant, whereas the progeny of selfed 5403 and 5420, containing single-copy pART54 T-DNA, showed the expected 3:1 kanamycin-resistant-to-sensitive ratio (Table 2). All of the progeny of selfed 5403T4, 5403T8, 5420T1, 5420T6 and 5420T7, bleached in the presence of kanamycin, confirm-

²Germination on ½ MS medium.

ing excision of the *npt*II gene. The progeny of 5403T9, which had appeared, by Southern analysis, to be chimeric for excision, showed a 3:1 kanamycin-resistant-to-sensitive ratio, suggesting that the germline of 5403T9 had been derived from cells which had not undergone excision. Likewise, the 3:1 ratio of the progeny of 5420T2 confirmed that this line had not undergone excision of *npt*II.

No progeny of wild-type plants, 5403 or 5420, were found to be resistant to hygromycin (Table 2), whereas 97% and 77% of the 5403T4 and 5420T7 progeny, respectively, were found to be hygromycinresistant. This suggested that 5403T4 had 2 or 3 unlinked copies of the pCre1 T-DNA integrated into the genome and that 5420T7 had a single pCre1 T-DNA locus. When histochemically stained for β -glucuronidase activity, 26/36 5403T4 and 24/34 5420T7 hygromycin-resistant progeny were found to express the uidA transgene, indicating that in both cases the pART54 and pCre1 T-DNAs were unlinked. No progeny of 5403T9 or 5420T1 were found to be resistant to hygromycin. The hygromycin sensitivity of the 5403T9 progeny is consistent with the fact that the germline of this chimeric plant did not contain the pCre1 T-DNA whereas the hygromycin sensitivity of the 5420T1 progeny can be attributed to the premature termination of the pCre1 T-DNA upstream of the hpt gene. The absence of hygromycin-resistant progeny of 5403T8 and 5420T6 confirmed the key result that these lines did not contain pCre1 T-DNA and had undergone Cre-mediated excision due to transient expression of cre.

In the presence of 5-fc more than 95% of the progeny of wild-type plants and 25% of the progeny of 5403 and 5420 germinated (Table 2). None of these seedlings showed *uidA* expression. For lines 5403T4, 5403T8, 5420T1, 5420T6 and 5420T7, which had undergone excision of *nptII* and *codA*, 100% of the progeny germinated in the presence of 5-fc and ca. 75% of these seedlings showed β -glucuronidase activity. Of the progeny of 5403T9, 25% germinated in the presence of 5-fc, again consistent with the fact that the germline of this chimeric plant was derived from cells which had not undergone excision and retained the *codA* gene.

Analysis of 5-fc-tolerant progeny

EcoRI/EcoRV-digested genomic DNA from four 5-fc-tolerant progeny (a-d) of selfed 5403T4, 5403T8, 5403T9, 5420T1, 5420T2, 5420T6, and 5420T7 was

probed with the 3' end of *uid*A. A 1.9 kb hybridising fragment, indicative of Cre-mediated excision of the *lox*P-flanked region of pART54 T-DNA, was observed in three 5403T4, three 5403T8, three 5420T1, four 5420T6 and four 5420T7 progeny (Figure 5A). The remaining progeny showed no hybridising signal. Only those seedlings with the 1.9 kb hybridising fragment were found to express *uid*A.

The EcoRI/EcoRV-digested DNA was reprobed with the 3' end of cre (Figure 5B). A 1.2 kb hybridisation signal was detected in all four progeny of 5403T4 and three progeny of 5420T7, indicating that these seedlings contained pCre1 T-DNA. As 5403T4d did not contain the Cre-mediated excision product of the pART54 T-DNA and 5420T7b contained the excision product but not pCre1 T-DNA, this indicated that the pCre1- and pART54-derived T-DNAs had segregated at meiosis. No hybridisation signal was detected in the progeny of 5403T9 which had appeared to be derived from germline cells which did not contain pCre1 T-DNA. A 0.8 kb hybridising fragment was observed in two of the three 5420T1 progeny which contained the pART54 T-DNA Cremediated excision product. This indicated that these two progeny contained the truncated version of the pCre1 T-DNA which had integrated into the parental genome. Progeny line 5420T1b showed no pCre1 hybridising signal, indicating segregation at meiosis of the pCre1 and pART54-derived T-DNAs. As expected, no hybridisation signal was detected in the four 5-fctolerant progeny of 5420T2, since this line had not been transformed with pCre1. No pCre1 hybridisation signal was detected in the 5-fc-tolerant progeny of 5403T8 or 5420T6, as would be expected if Cremediated excision in these lines had occurred as a consequence of transient cre expression without pCre1 T-DNA integration.

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Discussion

We constructed pART53 for Agrobacterium-mediated transformation of plants and subsequent Cre-mediated elimination of the selectable marker genes from transgenic plants. In addition to a kanamycin resistance (nptII) gene for the selection of transgenic cells, the T-DNA also contains a 35S transcribed cytosine deaminase (codA) gene. The chimeric nptII and codA genes are flanked by loxP sequences, in a direct repeat orientation. Therefore in the presence of Cre recombinase this loxP-flanked region should be excised from the

Table 2. Phenotype analysis of progeny of selfed pART54 plants which had regenerated in the presence of 5-fc after A. tumefaciens (pCre1) cocultivation.

Line	Genotype ¹	Seed viability ² ,%	kan ^R 250	hyg ^R 15	5-fc ^R _{0.5}	GUS+/5-fc ^R
wild type	_	>95	0/107	0/101	52/54	0/26
5403	[nptll codA uidA]	100	116/146	0/137	30/102	0/30
5403T4	[uidA] [cre-hpt]	>95	0/140	136/140	130/132	38/50
5403T8	[uidA]	100	0/167	0/173	145/147	34/50
5403T9	[nptII codA uidA] and [uidA] [cre-hpt]	100	98/131	0/141	53/159	0/46
5420	[npt]I codA uidA]	100	112/145	0/182	23/79	0/23
5420T1	[uidA] [cre ³]	100	0/105	0/101	113/113	34/50
5420T2	[nptII codA uidA]	>97	77/103	0/86	39/127	0/32
5420T6	[uidA]	>95	0/91	0/113	127/131	35/50
5420T7	[uidA] [cre-hpt]	>95	0/157	97/126	123/123	34/48

¹Genotype based on Southern analysis.

plant genome. In this study we cloned a 35S-uidA reporter cassette into pART53, to generate pART54, however this can be relatively easily substituted with any gene of interest by insertion into the convenient *NotI* site, which lies outside of the *loxP*-flanked region of the T-DNA.

Expression of the Cre recombinase in transgenic tobacco plants with single-copy pART54 T-DNA inserts and expressing the nptII, codA and uidA transgenes, by retransformation with pCre1, resulted in precise and efficient excision of the loxP-flanked nptIIcodA region of the T-DNA. This Cre-mediated excision appeared to be independent of the genomic location of the pART54 T-DNA, and occurred irrespective of whether 1 or 2 copies of pCre1 T-DNA were integrated in to the genome. In addition, we observed no evidence of reintegration of the excised molecule elsewhere in the genome. Phenotype screening for kanamycin resistance and 5-fc tolerance of T₁ seeds of selfed T₀ plants confirmed nptII and codA excision and indicated that the retransformed lines were homogeneous for excision. It should be noted that although our constructs contained 35S-transcribed uidA, cre, hpt and codA genes, the loss of nptII and codA gene expression was not attributable to the gene silencing phenomenon that has been observed previously with genes transcribed from homologous promoters (Vaucheret, 1993).

Through retransformation of pART54 transgenic plants with pCre1 it was possible, therefore, to eliminate the marker genes of the pART54 T-DNA. How-

ever, as with other reports on the use of *Cre/loxP* to eliminate marker genes (Dale and Ow, 1991; Russell et al., 1992), this approach introduced a selectable marker gene (hpt) linked to the cre recombinase. Although the hpt marker gene of pCre1 could be segregated away from the pART54 T-DNA at meiosis, to generate plants totally free of marker genes, this need to cross the plants to eliminate all the marker genes offers no advantages over the existing systems in being applicable to producing marker-free perennial fruit crops.

To circumvent the need to cross plants in order to generate marker-free transgenic plants, the possibility of transiently expressing the Cre recombinase from T-DNA was examined. It has been well documented that during Agrobacterium-mediated transfer of T-DNA the number of cells to which T-DNA is transferred greatly exceeds, by several orders of magnitude, the number of cells which ultimately become stably transformed and that genes are expressed from the non-integrated T-DNA molecules (Higgins et al., 1992; Janssen and Gardner, 1989). The earliest detection of gene expression from T-DNA encoded genes is 18 h after infection. Expression peaks at 36 h (Narasimhulu et al., 1996) and then declines over 4-10 days (Janssen and Gardner, 1989) as the large numbers of cells which transiently express T-DNA encoded genes fail to become stably transformed.

As higher eucaryotes do not encode a cytosine deaminase we utilised 5-fc and the excision of the conditional lethal dominant codA transgene of the

²Germination on ½ MS medium.

³Truncated pCre1 T-DNA.

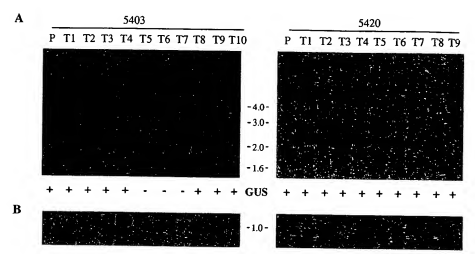


Figure 4. Cre-mediated excision in 5-fc-tolerant pART54 plants regenerated after A. tumefaciens (pCre1) cocultivation. A. Southern blots of EcoRVEcoRV-digested DNA from the parental (P) 5403 and 5420 plants and from ten 5403 (T1-T10) and nine 5420 (T1-T9) derived 5-fc-tolerant plantlets regenerated after A. tumefaciens (pCre1) cocultivation. The membranes were probed with a 1.1 kb EcoRV/BamHI fragment encoding the 3' end of the uidA gene. Positions of 1 kb markers (Gibco-BRL) and results of histochemical staining of each plantlet for β -glucuronidase are indicated. B. Region of the Southern blots described above after reprobing with a 0.5 kb EcoRV/BamHI fragment encoding the 3' end of the Cre gene. Position of 1 kb marker is indicated.

pART54 T-DNA to select for Cre-mediated recombination events. After cocultivation with *A. tumefaciens* (pCre1) and avoiding the use of hygromycin selection we anticipated that the majority of 5-fc-tolerant shoots regenerated would be derived from cells which had undergone concomitant Cre-mediated excision of *npt*II-*cod*A as a consequence of transient recombinase expression, without T-DNA integration. Of the shoots derived from two independent pART54 transformed lines 2.2% and 2.8% were found to show tolerance to 5-fc, although not all of these shoots appeared to grow as healthy plantlets until they were removed from 5-fc.

Molecular analysis revealed that three shoots (derived from line 5403) survived the 5-fc treatment as they appeared to lack the pART54 T-DNA, suggesting that the 5403 line was chimeric. Several reports have previously described the occurrence of chimeric transgenic tobacco plants (Oono et al., 1993; Schmulling and Schell, 1993). Ten shoots which survived the 5-fc treatment were found not to have undergone Cremediated recombination and therefore retained the codA gene. Generally, these shoots showed a degree of chlorosis in the presence of 5-fc. The molecular analysis did however reveal that six shoots were tolerant to 5-fc as a consequence of Cre-mediated excision of the codA gene. Only one of these six shoots showed a degree of chlorosis in the presence of 5-fc and was probably a consequence of this line being chimeric for excision of the nptII-codA region. It is our opinion

that the use of this negative selection was critical to the isolation of plantlets which had undergone the relatively rare Cre-mediated excision events. Although it appears that at the levels of 5-fc used in this study expression of *codA* did not provide a completely clean negative-selection system it did provide a method of enrichment for plantlets derived from cells which had undergone Cre-meditated excision. Perhaps a cleaner selection could be achieved by using higher 5-fc levels and a more rigorous selection of normal healthy plantlets. The use of *codA* as a negative-selectable marker has been described in lotus, tobacco, and *Arabidopsis* (Perera *et al.*, 1993; Stougaard, 1993) and there is no reason to suspect that it will not be applicable to the majority of higher-plant species.

As Southern analysis revealed that 6 of 19 shoots from two independent parental lines were tolerant to 5-fc as a consequence of Cre-mediated excision of the codA gene, this indicated that 0.7–0.8% of the shoots had regenerated from cells to which the pCre1 T-DNA had been transferred and the cre recombinase had been expressed. Enhancing the virulence of Agrobacterium during cocultivation, by the addition of acetosyringone (Stachel et al., 1985), could be used to increase the number of plant cells to which the pCre1 T-DNA is transferred. This may increase the percentage of plantlets regenerated from cells that have undergone Cre-mediated excision. What was a rather unexpected finding was that in four of the six plantlets that had

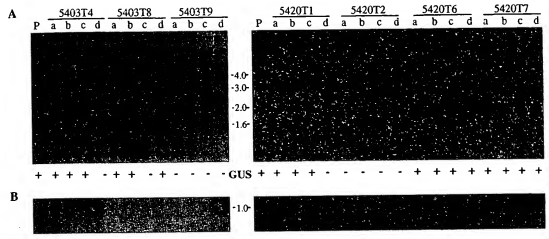


Figure 5. 5-fc-tolerant progeny of selfed pART54 plants regenerated after A. tumefaciens (pCre1) cocultivation. Southern blots of EcoRV/EcoRV-digested DNA from 5-fc-tolerant progeny (a-d) of selfed lines 5403T4, T8 and T9 and 5420T1, T2, T6 and T7 and from selfed parental lines 5403 and 5420 (P) (not 5-fc-selected). The membranes were probed with a 1.1 kb EcoRV/BamHI fragment encoding the 3' end of the uidA gene. Positions of 1 kb markers (Gibco-BRL) and results of histochemical staining of each seedling for β -glucuronidase are shown. B. Region of the Southern blots described above after reprobing with a 0.5 kb EcoRV/BamHI fragment encoding the 3' end of the cre gene. Position of 1 kb marker is indicated.

undergone Cre-mediated excision, pCre1 T-DNA had actually been integrated into the genome. Thus despite the absence of hygromycin selection for pCre1 integration, ca. 0.5% of the regenerated shoots were derived from cells which had become stably transformed with pCre1 T-DNA. This frequency may in fact be higher, since we employed a 5-fc selection for cre recombinase expression and recombination. We also observed in one of the four instances of pCre1 T-DNA integration that there appeared to be premature termination of T-DNA integration such that the recombinase was integrated into the genome but the region distal to the right T-DNA border, including the hpt gene, was not. Truncation of the T-DNA is not an uncommon occurrence during Agrobacterium-mediated transformation (Deroles and Gardner, 1988; Gheysen et al., 1990). In this instance truncation of the pCre1 T-DNA at a position upstream of the hpt gene, coupled with Cre-mediated excision of the loxP-flanked region of the pART54 T-DNA, resulted in this line being totally free of marker genes, albeit fortuitously.

Progeny analysis of the lines which had pCre1 T-DNA integrated into the genome confirmed the excision of the *npt*II and *cod*A marker genes and integration of the *cre*-linked *hpt* marker. Progeny were also identified where the remaining *uid*A transgene of the pART54 T-DNA and the pCre1 T-DNA had segregated at meiosis, generating marker-free transgenic plants. The use of 5-fc proved to be extremely ef-

fective in preventing the germination of plants which retained *codA* transgene expression and this perhaps could be utilised to screen the progeny of large numbers of plants to identify those which have undergone Cre-mediated excision.

Two 5-fc-tolerant regenerated shoots were identified as having undergone Cre-mediated excision of the loxP-flanked region of pART54 without integration of the pCre1 T-DNA. It seems highly probable that in these two instances excision was a consequence of transient expression of the recombinase from the pCre1 T-DNA. Due to the orientation of the cre gene in pCre1 relative to the right T-DNA border, the coding strand of the cre gene would be transferred to the plant as the T-strand. Therefore, this single-stranded Tstrand must have been converted to a double-stranded form to provide the template for cre transcription. The Cre-mediated recombination event must take place efficiently and relatively early in the developing shoots given that transient expression from the T-DNA occurs for only a limited time period (Janssen and Gardner, 1989; Narasimhulu et al., 1996). Our findings also suggested that the 35S promoter gave sufficient transient expression of cre in the progenitor cell type to result in the occurrence of Cre-mediated recombination events.

Using transient expression of the recombinase and 5-fc selection of concomitant excision of the *codA* and *nptII* genes we achieved our aim of obtaining trans-

genic plants completely free of marker genes without the need to sexually cross plants. The absence of marker genes was confirmed by the sensitivity of T_1 seeds of selfed- T_0 plants to either kanamycin or hygromycin. This phenotype testing also confirmed that the plants were homogeneous for excision.

It was somewhat surprising to find that Cremediated excision could be attributed to expression of the recombinase from stably integrated copies of pCre1 in more of the 5-fc-tolerant shoots than could be attributed to transient expression, without T-DNA integration. This may have been a consequence of the high efficiency of Agrobacterium-mediated transformation of tobacco. In plant species which are not as readily stably transformed as tobacco it appears that T-DNA transfer and the expression of genes from T-DNA molecules does occur at a high frequency and that it is T-DNA integration into the genome that is limiting (Narasimhulu et al., 1996). This being the case it is possible that the approach of transiently expressing the recombinase from unintegrated T-DNA molecules and avoiding T-DNA integration could be even more amenable to such plant species.

In conclusion, we have shown that transgenic plants can be produced which are entirely free of selectable marker genes and that this can be achieved without sexual crossing. Our approach of transiently expressing the *cre* recombinase via *Agrobacterium*-mediated T-DNA transfer and utilising a conditional lethal dominant marker to enrich for plants which are marker-free should be applicable to many of the established perennial horticultural cultivars requiring vegetative propagation to maintain their elite genotype.

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References

Bayley, C.C., Morgan, M., Dale, E.C. and Ow, D.W. 1992. Exchange of gene activity in transgenic plants catalysed by the Cre-lox site specific recombination system. Plant Mol. Biol. 18: 353-361.

- Dale, E.C. and Ow, D.W. 1990. Intra- and inter site-specific recombination in plant cells mediated by bacteriophage P1 recombinase. Gene 91: 79–85.
- Dale, E.C. and Ow, D.W. 1991. Gene transfer with subsequent removal of the selection gene from the host genome. Proc. Natl. Acad. Sci. USA 88: 10558-10562.
- Dekeyser, R., Claes, B., Marichal, M., Van Montagu, M. and Caplan, A. 1989. Evaluation of selectable markers for rice transformation. Plant Physiol. 90: 217-223.
- Deroles, S.R. and Gardner, R.C. 1988. Analysis of the T-DNA structure in a large number of transgenic petunias generated by *Agrobacterium*-mediated transformation. Plant Mol. Biol. 11: 365-377.
- Doyle, J.L. and Doyle, J.L. 1990. Isolation of plant DNA from fresh tissue. Focus, Gibco-BRL 12: 13–15.
- Ebinuma, H., Sugita, K., Matsunga, E. and Yamakado, M. 1997. Selection of marker-free transgenic plants using the isopentyl transferase gene. Proc. Natl. Acad. Sci. USA 94: 2117-2121 (1997).
- Fuchs, R.L., Heeren, R.A., Gustafson, M.E., Rogan, G.J., Bartnicki, D.E., Leimgruber, R.M., Finn, R.F., Hershman, A. and Berberich, S.A. 1993. Safety assessment of the neomycin phosphotransferase II (nptII) protein. Bio/technology 11: 1537-1547.
- Gheysen, G., Herman, L., Breyne, P., Gielen, J., Van Montagu, M. and Depicker, A. 1990. Cloning and sequence analysis of truncated T-DNA inserts from *Nicotiana tabacum*. Gene 94: 155-163.
- Gleave, A.P. 1992. A versatile binary vector system with a T-DNA organisational structure conducive to efficient integration of cloned DNA into the plant genome. Plant Mol. Biol. 20: 1204–1207.
- Goldsbrough, A.P., Lastrella, C.N. and Yoder, J.I. 1993. Transposition mediated re-positioning and subsequent elimination of marker genes from transgenic tomato. Bio/technology 11: 1286–1292.
- Higgins, E.S., Hulme, J.S. and Shields, R. 1992. Early events in transformation of potato by Agrobacterium tumefaciens. Plant Sci. 82: 109-118.
- Horsch, R.B., Fry, J.E., Hoffman, N.L., Eichholz, D., Rogers, S.G. and Fraley, R.T. 1985. A simple and general method for transferring genes into plants. Science 227: 1229-1231.
- Janssen, B.-J. and Gardner, R.C. 1989. Localized transient expression of GUS in leaf discs cocultivated with Agrobacterium. Plant Mol. Biol. 14: 61-72.
- Kilby, N.J., Snaith, M.R. and Murray, J.A.H. 1993. Site-specific recombinases: tools for genome engineering. Trends Genet. 9: 413-421.
- Kilby, N.J., Davies, G.J., Snaith, M.R. and Murray, J.A.H. 1995. FLP recombinase in transgenic plants: constitutive activity in stably transformed tobacco and generation of marked cell clones in *Arabidopsis*. Plant J. 8: 637-652.
- Komari, T., Hiei, Y., Saito, Y., Murai, N. and Kumashiro, T. 1996. Vectors carrying two separate T-DNAs for cotransformation of higher plants mediated by Agrobacterium tumefaciens and segregation of transformants free from selection markers. Plant J. 10: 165-174.
- McKnight, T.D., Lillis, M.T. and Simpson, R.B. 1987. Segregation of genes transferred to one plant cell from two separate *Agrobacterium* strains. Plant Mol. Biol. 8: 439-445.
- Nap, J.P., Bijvoet, J. and Stiekema, W.J. 1992. Biosafety of kanamycin resistant plants: an overview. Transgenic Res. 1: 239-249.

- Narasimhulu, S.B., Xeng, X., Sarria, R. and Gelvin, S.B. 1996. Early transcription of Agrobacterium T-DNA genes in tobacco and maize. Plant Cell 8: 873-886.
- Odell, J., Caimi, P., Sauer, B. and Russell, S. 1990. Site-directed recombination in the genome of transgenic tobacco. Mol. Gen. Genet. 223: 369-378.
- Odell, J.T. and Russell, S.H. 1994. Use of site-specific recombination systems in plants. In: J. Paszkowski (Ed.), Homologous Recombination and Gene Silencing in Plants, Kluwer Academic Publishers, Dordrecht, Netherlands, pp. 219–270.
- Onouchi, H., Yokoi, K., Machida, C., Matsuzaki, H., Oshima, Y., Matsuoka, K., Nakamura, K. and Machida, Y. 1991. Operation of an efficient site-specific recombination system of Zygosaccharomyces rouxii in tobacco cells. Nucl. Acids Res. 19: 6373-6378.
- Oono, Y., Suzuki, T., Toki, S. and Uchimaya, H. 1993. Effects of over expression of the *rol*C gene on leaf development in transgenic periclinal chimeric plants. Plant Cell Physiol. 34: 745-752.
- Perera, R.J., Linard, C.G. and Signer, E.R. 1993. Cytosine dearninase as a negative selective marker for *Arabidopsis*. Plant Mol. Biol. 23: 793–799.
- Russell, S.H., Hoopes, J.L. and Odell, J.T. 1992. Directed excision of a transgene from the plant genome. Mol. Gen. Genet. 234: 49-59.
- Sambrook, J., Fritsch, E.F. and Maniatis, T. 1989. Molecular Cloning: A Laboratory Manual, 2nd ed. Cold Spring Harbor Laboratory, Cold Spring Harbor, NY.
- Sauer, B. 1987. Functional expression of the *cre-lox* site-specific recombination system in the yeast *Saccharomyces cerevisae*. Mol. Cell. Biol. 7: 2087–2096.

- Sauer, B. 1993. Manipulation of transgenes by site-specific recombination: use of Cre recombinase. Meth. Enzymol. 225: 890-900.
- Schmulling, T. and Schell, J. 1993. Transgenic tobacco plants regenerated from leaf discs can be periclinal chimeras. Plant Mol. Biol. 21: 705-708.
- Stadchel, S.E., Messens, E., Van Montagu, M. and Zambryski, P. 1985. Identification of the signal molecules produced by wounded plant cells that activate T-DNA transfer in Agrobacterium tumefaciens. Nature 318: 19-26.
- Stougaard J, 1993. Substrate-dependent negative selection in plants using a bacterial cytosine deaminase gene. Plant J. 3: 755-761.
- Vaucheret, H. 1993. Identification of a general silencer for 19S and 35S promoters in a transgenic tobacco plant: 90 bp of homology in the promoter sequence are sufficient for trans-inactivation. C.R. Acad. Sci. Paris 316: 1471-1483.
- Yoder, J.I. and Goldsbrough, A.P. 1994. Transformation systems for generating marker-free transgenic plants. Bio/technology 12: 263–267.
- Zechendorf, B. 1994. What the public thinks about biotechnology. Bio/technology 12: 870–875.
- Zhou, H., Arrowsmith, J.W., Fromm, M.E., Hironaka C.M., Taylor, M.L., Rodriguez, D., Pajeau, M.E., Brown, S.M., Santino, C.G. and Fry, J.E. 1995. Glyphosate-tolerant CP4 and GOX genes as a selectable marker in wheat transformation. Plant Cell Rep. 15: 159-163.